

## Electronic Acknowledgement Receipt

EFS ID:	5213432
Application Number:	10657363
International Application Number:	
Confirmation Number:	3135
Title of Invention:	ULTRA HIGH AFFINITY NEUTRALIZING ANTIBODIES
First Named Inventor/Applicant Name:	James F. Young
Customer Number:	20583
Filer:	Tamera Weissner/Eric Baclig
Filer Authorized By:	Tamera Weissner
Attorney Docket Number:	10271-159-999
Receipt Date:	24-APR-2009
Filing Date:	08-SEP-2003
Time Stamp:	19:59:21
Application Type:	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1		159-999_IDS.PDF	108327 c6b413cbaff7a4be1efac69e69e5e502394 519c	yes	3

Multipart Description/PDF files in .zip description							
Document Description			Start	End			
Transmittal Letter			1	2			
Information Disclosure Statement (IDS) Filed (SB/08)			3	3			
<b>Warnings:</b>							
<b>Information:</b>							
2	Foreign Reference	EP1265928.pdf	2396402 e723ffedcc956a11bd2a23d69cc9f6b 57ff	no	83		
<b>Warnings:</b>							
<b>Information:</b>							
3	Foreign Reference	WO0155217.pdf	2316046 981a6ca2ab1bdca1bd9a1b94481924214c2fb8 577fc	no	80		
<b>Warnings:</b>							
<b>Information:</b>							
4	NPL Documents	WO0155217_ISR.pdf	113170 348654ca0dd2d00c2bead67be08342857 dd1b9	no	4		
<b>Warnings:</b>							
<b>Information:</b>							
5	NPL Documents	WO0155217_IPER.pdf	407293 225db8edf55bf8b5fb6f22fb6f923acffed 8d8a	no	13		
<b>Warnings:</b>							
<b>Information:</b>							
6	NPL Documents	EP01903352_OA_2006_05_12. pdf	141330 799a97c0143fbab9d1fffa0c0acc2fb23d9 9291	no	5		
<b>Warnings:</b>							
<b>Information:</b>							
7	NPL Documents	EP01903352_OAResp_2006_11 _17.pdf	363242 0fb8e802c0147bd1871b2cb61418b3e d1898	no	13		
<b>Warnings:</b>							
<b>Information:</b>							
8	NPL Documents	EP01903352_OA_2007_09_25. pdf	140684 6a6ca199704726a23463f2bd5f92f5d0828 0180	no	5		
<b>Warnings:</b>							
<b>Information:</b>							

9	NPL Documents	EP01903352_OAResp_2008_04_07.pdf	1119728 f6ddeecc2bd4652e2ff02ff8f755688c6f13f std	no	34
---	---------------	----------------------------------	---	----	----

**Warnings:**

**Information:**

10	NPL Documents	EP01903352_SummonsPrelimOpin_2009_04_03.pdf	206208 c0ff96a292753641be11a101edc02ef398e4 efc4d	no	7
----	---------------	---	---	----	---

**Warnings:**

**Information:**

**Total Files Size (in bytes):**

7312430

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.